# **Geometric Shapes Extended**

Range: 1F780-1F7FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard. Version 15.0* 

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See https://www.unicode.org/charts/PDF/Unicode-15.0/ for charts showing only the characters added in Unicode 15.0.

See https://www.unicode.org/Public/15.0.0/charts/ for a complete archived file of character code charts for Unicode 15.0.

See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.0, online at https://www.unicode.org/versions/Unicode15.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

# **Fonts**

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See https://www.unicode.org/charts/fonts.html for a list.

# **Terms of Use**

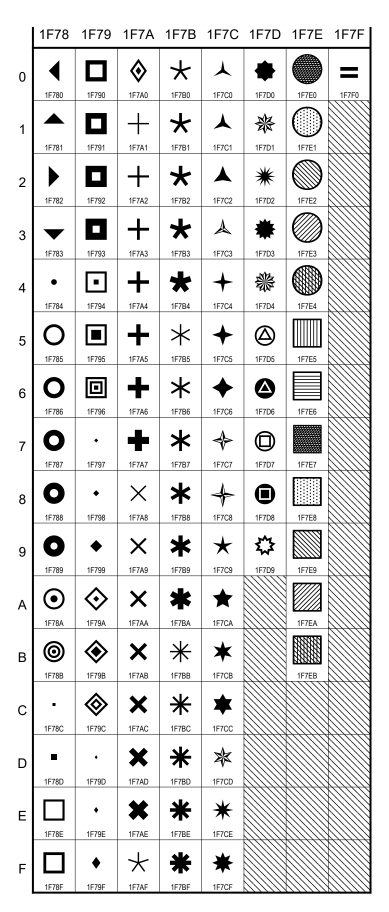
You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See https://www.unicode.org/pending/pending.html and https://www.unicode.org/alloc/Pipeline.html.

Copyright © 1991-2022 Unicode, Inc. All rights reserved.



The Unicode Standard, Version 15.0, Copyright © 1991-2022 Unicode, Inc. All rights reserved.

These geometric shapes originate from the Webdings/Wingdings collections.

# Isosceles right triangles

- 1F780 ◀ BLACK LEFT-POINTING ISOSCELES RIGHT TRIANGLE
  - → 23F4 black medium left-pointing triangle
- 1F781 A BLACK UP-POINTING ISOSCELES RIGHT TRIANGLE
  - → 23F6 ▲ black medium up-pointing triangle
- 1F782 BLACK RIGHT-POINTING ISOSCELES RIGHT TRIANGLE
  - → 23F5 ► black medium right-pointing triangle
- 1F783 ▼ BLACK DOWN-POINTING ISOSCELES RIGHT TRIANGLE
  - → 23F7 ▼ black medium down-pointing triangle

#### **Black circles**

Constitute a set as follows: 22C5, 2219, 1F784, 2022, 2981, 26AB, 25CF, and 2B24

1F784 • BLACK SLIGHTLY SMALL CIRCLE

# White circles

Adjective refers to the thickness of the ring.

Constitute a set as follows: 25CB, 2B58, 1F785-1F789

1F785 O MEDIUM BOLD WHITE CIRCLE

 $\rightarrow$  26AA  $\circ$  medium white circle

1F786 O BOLD WHITE CIRCLE

1F787 • HEAVY WHITE CIRCLE

1F788 • VERY HEAVY WHITE CIRCLE

1F789 • EXTREMELY HEAVY WHITE CIRCLE

### White circles containing another black circle

Constitute a set as follows: 2299, 1F78A, and 29BF

1F78A • WHITE CIRCLE CONTAINING BLACK SMALL CIRCLE

### **Target symbol**

1F78B @ ROUND TARGET

→ 25CE © bullseye

→ 29BE ⊚ circled white bullet

 $\rightarrow$  2B57  $\bigcirc$  heavy circle with circle inside

# **Black squares**

Constitute a set as follows: 1F78C, 2B1D, 1F78D, 25AA, 25FE, 25FC, 25AO, and 2B1B

1F78C · BLACK TINY SQUARE

1F78D • BLACK SLIGHTLY SMALL SQUARE

### White squares

Constitute a set as follows: 25A1, 1F78E-1F793

1F78E ☐ LIGHT WHITE SQUARE

1F78F MEDIUM WHITE SQUARE

1F790 D BOLD WHITE SOUARE

= heavy white square

1F791 HEAVY WHITE SQUARE

1F792 VERY HEAVY WHITE SQUARE

1F793 EXTREMELY HEAVY WHITE SQUARE

# White squares containing another black square

Constitute a set as follows: 1F794, 25A3, and 1F795

1F794 WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE

1F795 I WHITE SQUARE CONTAINING BLACK MEDIUM SOUARE

# **Target symbol**

1F796 

SQUARE TARGET

#### **Black diamonds**

Constitute a set as follows: 1F797, 1F798, 2B29, 1F799, 2B25, and 25C6

1F797 · BLACK TINY DIAMOND

1F798 • BLACK VERY SMALL DIAMOND

1F799 ◆ BLACK MEDIUM SMALL DIAMOND

# White diamonds containing another black diamond

Constitute a set as follows: 1F79A, 25C8, and 1F79B

1F79A WHITE DIAMOND CONTAINING BLACK VERY SMALL DIAMOND

1F79B � WHITE DIAMOND CONTAINING BLACK MEDIUM DIAMOND

# **Target symbol**

1F79C ♦ DIAMOND TARGET

#### **Black lozenges**

Constitute a set as follows: 1F79D, 1F79E, 2B2A, 1F79F, 2B27, and 29EB

1F79D · BLACK TINY LOZENGE

1F79E · BLACK VERY SMALL LOZENGE

9F • BLACK MEDIUM SMALL LOZENGE

# White lozenge containing another black lozenge

1F7A0 WHITE LOZENGE CONTAINING BLACK SMALL LOZENGE

### **Greek crosses**

1F7A1 + THIN GREEK CROSS

1F7A2 + LIGHT GREEK CROSS

1F7A3 + MEDIUM GREEK CROSS

1F7A4 + BOLD GREEK CROSS

1F7A5 + VERY BOLD GREEK CROSS

→ 271A **+** heavy greek cross

1F7A6 + VERY HEAVY GREEK CROSS

1F7A7 **★** EXTREMELY HEAVY GREEK CROSS

#### **Saltires**

1F7A8 × THIN SALTIRE

→ 2715 **X** multiplication x

1F7A9 × LIGHT SALTIRE

→ 2613 X saltire

1F7AA × MEDIUM SALTIRE

1F7AB × BOLD SALTIRE

1F7AC ➤ HEAVY SALTIRE

1F7AD **★** VERY HEAVY SALTIRE

1F7AE **★** EXTREMELY HEAVY SALTIRE

→ 2716 **★** heavy multiplication x

# Five spoked asterisks

1F7AF \* LIGHT FIVE SPOKED ASTERISK

1F7B0 ★ MEDIUM FIVE SPOKED ASTERISK

1F7B1 ★ BOLD FIVE SPOKED ASTERISK

1F7B2 ★ HEAVY FIVE SPOKED ASTERISK

1F7B3 ★ VERY HEAVY FIVE SPOKED ASTERISK

1F7B4 ★ EXTREMELY HEAVY FIVE SPOKED ASTERISK

### Six spoked asterisks

1F7B5 \* LIGHT SIX SPOKED ASTERISK

		•	
	1F7B6	*	MEDIUM SIX SPOKED ASTERISK • may represent the "star" symbol devised in ITU-
	1F7B7 1F7B8	* *	T E.161 for use on telephony devices BOLD SIX SPOKED ASTERISK HEAVY SIX SPOKED ASTERISK
	1F7BA	*	
	Eight s	pok	ked asterisks
	1F7BB	*	LIGHT EIGHT SPOKED ASTERISK  → 2733 * eight spoked asterisk
	1F7BC	*	MEDIUM EIGHT SPOKED ASTERISK
	1F7BD	*	BOLD EIGHT SPOKED ASTERISK
	1F7BE	*	HEAVY EIGHT SPOKED ASTERISK
	1F7BF	*	VERY HEAVY EIGHT SPOKED ASTERISK
	Three pointed stars		
	-	-	LIGHT THREE POINTED BLACK STAR
			MEDIUM THREE POINTED BLACK STAR
			THREE POINTED BLACK STAR
	1F7C3	$\forall$	MEDIUM THREE POINTED PINWHEEL STAR
	Four p	oint	ted stars
	_		LIGHT FOUR POINTED BLACK STAR
			MEDIUM FOUR POINTED BLACK STAR
			FOUR POINTED BLACK STAR
		·	• 2726 <b>♦</b> is a cusp
			→ 2726 ♦ black four pointed star
	1F7C7	<b>*</b>	MEDIUM FOUR POINTED PINWHEEL STAR
	1F7C8	+	REVERSE LIGHT FOUR POINTED PINWHEEL
			STAR
			= navigate
Five pointed stars			
	Constit	ute (	a set as follows: 1F7C9, 2605, 1F7CA, and 272F
	1F7C9	*	LIGHT FIVE POINTED BLACK STAR
	1F7CA	*	HEAVY FIVE POINTED BLACK STAR
	Six pointed stars		
	Constit	ute d	a set as follows: 2736, 1F7CB-1F7CD
	1F7CB	*	MEDIUM SIX POINTED BLACK STAR
	1F7CC	*	HEAVY SIX POINTED BLACK STAR
	1F7CD	*	SIX POINTED PINWHEEL STAR
Eight pointed stars			
			a set as follows: 2735, 1F7CE-1F7D1
			MEDIUM EIGHT POINTED BLACK STAR
	11 7 OL	117	→ 2737 ★ eight pointed rectilinear black star
	45705		12737 A CIGIT POINTED DI ACK CTAB

Nine pointed star 1F7D9 ♥ NINE POINTED WHITE STAR • commonly used by members of the Bahá'í faith **Colored circles** For use with emoji. Constitute a set as follows: 26AA, 26AB, 1F534, 1F535, 1F7E0-1F7E4 1F7E0 LARGE ORANGE CIRCLE 1F7E1 \(\text{\text{LARGE YELLOW CIRCLE}}\) 1F7E2 LARGE GREEN CIRCLE 1F7E3 LARGE PURPLE CIRCLE 1F7E4 LARGE BROWN CIRCLE **Colored squares** For use with emoji. Constitute a set as follows: 2B1C, 2B1B, 1F7E5-1F7EB 1F7E5 LARGE RED SQUARE 1F7E6 LARGE BLUE SQUARE LARGE ORANGE SQUARE 1F7E7 1F7E8 LARGE YELLOW SQUARE LARGE GREEN SQUARE 1F7E9 1F7EA LARGE PURPLE SQUARE 1F7EB LARGE BROWN SQUARE Miscellaneous symbol 1F7F0 = HEAVY EQUALS SIGN symbol of equality  $\rightarrow$  003D = equals sign  $\rightarrow$  2716 **x** heavy multiplication x → 2795 **+** heavy plus sign → 3013 **=** geta mark

 $\rightarrow$  10190 = roman sextans sign

1F7D8 • NEGATIVE CIRCLED SQUARE

1F7CF ★ HEAVY EIGHT POINTED BLACK STAR

→ 2738 **★** heavy eight pointed rectilinear black

1F7D0 ◆ VERY HEAVY EIGHT POINTED BLACK STAR

1F7D1 ★ HEAVY EIGHT POINTED PINWHEEL STAR

→ 2735 \* eight pointed pinwheel star

### **Twelve pointed stars**

Constitute a set as follows: 1F7D2, 2739, 1F7D3, and 1F7D4

1F7D2 \* LIGHT TWELVE POINTED BLACK STAR

1F7D3 ♣ HEAVY TWELVE POINTED BLACK STAR

1F7D4 \* HEAVY TWELVE POINTED PINWHEEL STAR

### Go stone markers

1F7D6 NEGATIVE CIRCLED TRIANGLE

1F7D7 © CIRCLED SQUARE